AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) In a <u>computer-based</u> business intelligence system, a method of providing a drill-through service between two or more drill-through objects [[,]] the objects being sources and targets, the method comprising steps of:
- a) defining one or more drill-through paths between the drill-through objects, the drill-through path definitions being collected in a single structure at least in part by metadata;
 - b) creating one or more drill-through path definitions from one or more pairs of the drill-through objects, using the metadata;
 - c) collecting the drill-through path definitions in a data structure; and
 - [[b)]] <u>d)</u> interfacing to <u>creating a report based on</u> the drill-through objects in a runtime environment using the collection of <u>the</u> drill-through path definitions <u>in the</u> <u>data structure.</u>; and
- c) administering and maintaining the drill-through path definitions, independently of applications using them.
- 2. (Original) The method of claim 1 wherein the drill-through objects include data collections that are derived from different applications.

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

3. (Currently amended) The method of claim 2 wherein the <u>drill-through path</u> definitions ef paths are collected in a group of related <u>data</u> structures.

4. (Original) The method of claim 3 wherein the data collection includes data cubes and data-based reports, which are derived from different report generating applications.

Claims 5. and 6. (Cancelled)

7. (Currently amended) A database application programming interface (API) for providing a drill-through service between a plurality of drill-through objects (drill-through sources and targets), the interface comprising:

a) means for defining one or more the drill-through paths, the definitions of the drill-through paths being collected at a single place; and objects at least in part by metadata;

b) means for creating one or more drill-through path definitions from one or more pairs of the drill-through objects, using the metadata;

c) means for collecting the drill-through path definitions in a data structure; and

[[b)]] d) run-time environment means for interfacing said drill-through paths to the drill-through objects;

wherein the drill-through path definitions are administered and maintained independently of the applications using them. creating a report based on the drill-through objects using the collection of the drill-through path definitions in the data structure.

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

8. (Currently amended) The database application programming interface of

claim 7, wherein the drill-through objects include[[s]] data collections that are derived

from different applications.

9. (Currently amended) The application programming interface of claim 7,

wherein the <u>drill-through path</u> definitions of paths are collected in a group of related <u>data</u>

structures.

10. (Currently amended) The database application programming interface of

claim 8, wherein the data collection includes data cubes and data-based reports, which

are derived from different report generating applications.

11. (Cancelled)

12. (Currently amended) A computer-based drill-through path administration

method for use in a framework having a plurality of drill-through sources and drill-

through targets, the sources and targets having potential drill-through paths, the method

comprising steps of:

a) defining the drill-through sources and targets at least in part by metadata;

[[a)]] b) displaying the potential drill-through sources and targets:

[[b)]] c) accepting from a tool user an indication of those the drill-through sources

and targets for which a drill-through path is required; and

[[c)]] d) for each source for which a drill-through path is required[[;]]:

i) importing the source;

6

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

ii) optionally determining automatically the possible drill-through paths for the required sources and targets;

- ii) for each drill-through path, associating the drill-through source and target using the metadata;
- iii) collecting the drill-through path in a data structure;
- iii) iv) permitting accepting from a the tool user an indication to select one or more drill-through paths in the data structure;
- iv) v) allowing accepting from a the tool user an indication to edit the selected drill-through paths to select appropriate parameters; and
- v) allowing the tool user to edit the selected drill-through paths to addparameter mapping functions; and
- vi) encapsulating the selected drill-through paths in a program library.
- 13. (Currently amended) The drill-through path administration method of claim 12, wherein the step of accepting from <u>a</u> the tool user <u>an indication of those the drill-through</u> sources and <u>the drill-through</u> targets for which a drill-through path is required uses a graphical user interface whereon the <u>tool</u> user draws lines connecting nodes representing the <u>drill-through</u> source[[s]] and the <u>drill-through</u> target[[s]] for the drill-through path.
- 14. (Currently amended) The drill-through path administration method of claim12, wherein the step of associating comprises the step of optionally determining

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

automatically the possible drill-through paths for the required sources and targets, the step of determining comprises comprising the steps of:

- a) comparing the source and target parameter names of the drill-through source and target;
 - b) if the source and target parameter names match, then establishing a mapping between the source and target parameters; and
- c) if the source and target parameter names do not match then performing the steps of:
 - i) searching for other information regarding the parameters which
 matches match and establishing [[a]] one or more preliminary mappings
 between those the source[[s]] and target[[s]];
 - ii) presenting the <u>a</u> tool user with a list of the one or more preliminary mappings from which to make a selection; and
 - iii) accepting from a tool user an indication to select from the list of the one or more preliminary mappings; and
 - iii) iv) adding the selected preliminary mappings to the list of mappings established by matching parameter names.
- 15. (Original) The drill-through path administration method of claim 12, wherein the program library is an entity selected from the group consisting of dynamically shared library, and plug-in.

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

16. (Original) The drill-through path administration method of claim 12, wherein the source comprises one or more databases or applications provided by a third party.

17. (Currently amended) A computer-based drill-through path administration tool system for use by a tool user within a computer-based business modeling tool with-having a framework comprising composed of drill-through sources and drill-through targets having potential drill-through paths, the drill-through path administration tool system consisting of comprising:

a) means for defining the drill-through sources and targets at least in part by metadata;

[[(a)]] b) means for displaying the potential drill-through path sources and targets;

[[(b)]] <u>c)</u> means for accepting from the <u>a</u> tool user <u>an indication of</u> these the drillthrough sources and targets for which a drill-through path is required;

[[(c)]] d) means for importing the source for each source for which a drill-through path is required;

(d) optional means for determining automatically the possible drill-through paths for the required sources and their targets;

e) means for associating the drill-through source and target using the metadata,

f) collecting the drill-through path in a data structure;

[[(e)]] <u>a)</u> means for permitting <u>accepting from a the tool user an indication</u> to select one or more drill-through paths in the data structure;

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

[[(f)]] h) means for editing the selected drill-through paths to allow a the tool user

to select appropriate parameters; and

(g) optional means for allowing the a tool user to edit the selected drill-through-

paths to add parameter mapping functions; and

[[(h)]] i) means for encapsulating the selected drill-through paths in a program

library.

18. (Currently amended) The drill-through path administration tool system of

claim 17, wherein the means for accepting from the a tool user an indication of those

the drill-through sources and targets for which a drill-through path is required uses a

graphical user interface whereon the tool user draws lines connecting nodes

representing the <u>drill-through</u> source[[s]] and target[[s]] for the drill-through path.

19. (Currently amended) The drill-through path administration tool system of

claim 17, wherein the means for associating includes [[the]] means for optionally

determining automatically the possible drill-through paths for the required sources and

targets, the means for determining consists of comprising:

a) means for comparing the source and target parameter names of the drill-

through source and target;

b) if the source and target parameter names match then providing means for

establishing a mapping between the matching source and target parameters;

[[and]]

10

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

c) means for searching for information for non-matching source and target parameter names regarding other parameters which match and establishing one or more preliminary mappings between the non-matching source[[s]] and target[[s]];

- d) means for presenting the <u>a</u> tool user with <u>a list of</u> the one or more preliminary mappings between the non-matching source[[s]] and target[[s]] from which to make a selection; and
- e) means for accepting from a tool user an indication to select from the list of the one or more preliminary mappings; and
- [[e)]] <u>f)</u> means for adding the selected preliminary mappings to the list of <u>the one</u> of more preliminary mappings established by <u>the</u> matching parameter names.
- 20. (Currently amended) The drill-through path administration teel system of claim 17, wherein the program library is an entity selected from the group consisting of a dynamically shared library and a plug-in.
- 21. (Currently amended) The drill-through path administration tool system of claim 17, wherein the source comprises one or more databases or applications provided by a third party.
- 22. (New) The method of claim 1, wherein the drill-through objects include a drill-through source and a drill-through target, the drill-through path definition defining a path between the drill-through source and the drill-through target.

Attorney Docket No. 08005.0009-00

Application No.: 10/624,489

23. (New) The database application programming interface of claim 7, wherein

the drill-through objects include a drill-through source and a drill-through target, the drill-

through path definition defining a path between the drill-through source and the drill-

through target.

24. (New) The drill-through path administration method of claim 12, further

including the step of:

accepting from a tool user an indication to edit the selected drill-through paths to

add parameter mapping functions.

25. (New) The drill-through path administration method of claim 24, wherein the

step of encapsulating includes the step of encapsulating the selected and edited one or

more drill-through paths in the program library.

26. (New) The drill-through path administration system of claim 17, further

including:

means for accepting from a tool user an indication to edit the selected drill-

through paths to add parameter mapping functions.

27. (New) The drill-through path administration system of claim 26, wherein the

means for encapsulating includes means for encapsulating the selected and edited drill-

through paths in the program library.

12